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INFORMATION DISCLOSURE STATEMENT	032301.309	10/669,978
	APPLICANTS: Thomas HAAS, et al.	
	FILING DATE	GROUP ART UNIT
	24 September 2003	1793

	DOCUMENTS

Examiner's	DOCUMENT	DATE	NAME	CLASS	SUB-	FILING DATE.
Initials	NUMBER				CLASS	IF APPROPRIATE
	3,761,580	September 25, 1973	Schreyer			
	5,302,367	April 12, 1994	Signorini et al.			
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Initials	NUMBER				CLASS	YES	NO
	2000-302419	10/31/2000	JP			abstract	
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	59-51273	3/24/1984	JP				
	811733	4/8/1959	GB				-
	0 032 338	7/22/1981	EP				
	0 426 949	5/15/1991	EP				
	11-139811	5/25/1999	JP			abstract	
	977 130	3/11/1965	DE				
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	01/34301	5/17/2001	WO			abstract	

OTHER INFORMATION (Including Author, Title, Date, Pertinent Pages, Etc.)

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INFORMATION DISCLOSURE STATEMENT			ATTY. DOG	CKET 2301.309	SERIA	L NO. 10/669,978		
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		U.S. PATENT	DOCUMENTS					
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	Bellinger et al.	"Chemical Propellant 6 March, Vol. 38, No.	s. Corrosion and St	tability Studies",	Industria	al and Engineering		
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	"Ullmann's End al., Vol. A13, p	cyclopedia of Industria ages 443-457, 1989	Chemistry", Fifth,	Completely Rev	ised Edit	ion, Ed. Elvers et		
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	1988, S. 348-3					•		
	Collard et al., " Micro, 2002 Ja	mplementing enhance nuary	ed ICP-MS technolo	ogy to attain SEI	MI Grade	5 purity levels",		
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		U.S. PATENT	DOCUMENTS				-	
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	178, pages 32	1-322	ene-diamine-tetra(methyl		•			
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	6,300,506	October 9, 2001	Paparatto et al.			 			
	7,320,779	January 22, 2008	Strebelle et al.	_					
	2003/0162983	August 28, 2003	Strebelle et al.			 			
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	8-143303	6/4/1996	JP		CLACC	abstract	140		
	8-225556	9/3/1996	JP			abstract			
	9-118671	5/6/1997	JP			abstract			
	1 072 600	1/31/2001	EP						
	01/57012	8/9/2001	wo			abstract			
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